

# Contents

---

**Preface** vi  
**Prologue** xiv  
**Contributors** xvii

## I

---

### INTRODUCTION TO WASTE MANAGEMENT

1. Trends in Waste Management 3
2. Green Engineering and Sustainable Design Aspects of Waste Management 11
3. Regulation of Wastes 23
4. Waste Collection 61

## II

---

### WASTE STREAMS

5. Mine Waste: A Brief Overview of Origins, Quantities, and Methods of Storage 77
6. Metal Waste 89
7. Radioactive Waste Management 101
8. Municipal Waste Management 109
9. Wastewater: Reuse-Oriented Wastewater Systems—Low- and High-Tech Approaches for Urban Areas 127
10. Recovered Paper 137
11. Glass Waste 151
12. Textile Waste 167
13. Chemicals in Waste: Household Hazardous Waste 181

14. Reusing Nonhazardous Industrial Waste Across Business Clusters 197
15. Construction Waste 207
16. Thermal Waste Treatment 219
17. Thermochemical Treatment of Plastic Solid Waste 233
18. Air Pollution: Atmospheric Wastes 243
19. Ocean Pollution 265
20. Electronic Waste 281
21. Tyre Recycling 297
22. Battery Waste 321
23. Medical Waste 329
24. Agricultural Waste and Pollution 341
25. Military Solid and Hazardous Wastes—Assessment of Issues at Military Facilities and Base Camps 357
26. Space Waste 377
27. Hazardous Wastes 393
28. Thermal Pollution 425
29. Land Pollution 445

## III

---

### BEST PRACTICE AND MANAGEMENT

30. Landfills – Yesterday, Today and Tomorrow 469
31. Pollution Management and Responsible Care 487
32. Risk Assessment, Management, and Accountability 503

**Epilogue** 541

**Index** 545